L Number	Hits	Search Text	DB	Time stamp
1	250	(cyanuric adj acid) and pool	USPAT;	2003/12/18 10:22
			US-PGPUB	
2	29550	4/\$.ccls.	USPAT;	2003/12/18 09:43
			US-PGPUB	
3	1	((cyanuric adj acid) and pool) and 4/\$.ccls.	USPAT;	2003/12/18 11:12
			US-PGPUB	
4	171	((cyanuric adj acid) and pool) and chlorine	USPAT;	2003/12/18 09:43
_	1.4		US-PGPUB	2002/12/10 10 46
5	14	(((cyanuric adj acid) and pool) and chlorine) and (dispense or dispenser)	USPAT;	2003/12/18 10:46
6	32	(cyanuric adj acid) and chloroisocyanurate	US-PGPUB USPAT:	2003/12/18 09:49
0	32	(cyanuric adj acid) and chioroisocyandrate	US-PGPUB	2003/12/16 09.49
7	11	((cyanuric adj acid) and chloroisocyanurate) and pool	USPAT;	2003/12/18 09:50
'	11	((cyanarie adj acid) and emoroisocyanarace) and poor	US-PGPUB	2005/12/10 07:50
8	160	(cyanuric adj acid) and (swimming adj pool)	USPAT;	2003/12/18 10:25
Ĭ		(c) manufactor and manufactor (c) manufactor (c)	US-PGPUB	
9	1	(dispensing adj cyanuric adj acid) and (pool)	USPAT;	2003/12/18 10:23
			US-PGPUB	
10	12	((cyanuric adj acid) and (swimming adj pool)) and (dispense or	USPAT;	2003/12/18 10:30
		dispenser)	US-PGPUB	
11	2346	(cyanuric adj acid) or tricarbimide or tricyanide	USPAT;	2003/12/18 10:31
			US-PGPUB	
12	43	((cyanuric adj acid) or tricarbimide or tricyanide) and dispense	USPAT;	2003/12/18 10:31
	_		US-PGPUB	2002/12/10 10 21
13	6	(((cyanuric adj acid) or tricarbimide or tricyanide) and dispense) and	USPAT;	2003/12/18 10:31
1.4		pool	US-PGPUB	2002/12/19 10:47
14	1	("3772193").PN.	USPAT; US-PGPUB	2003/12/18 10:47
15	6	 ("3677408" "3401116" "3436345" "3595395" "3468796"	USPAT	2003/12/18 10:51
13	"	(307/408 3401110 3430343 3393393 3408790 "3129172").PN.	OSIAI	2003/12/10 10.31
16	1	("4217331").PN.	USPAT:	2003/12/18 11:12
10	·	(1217331)	US-PGPUB	